PATENT ABSTRACTS OF JAPAN

(11)Publication number : 02-061282

(43)Date of publication of application: 01.03.1990

(51)Int.CI.

E06B 3/66 C03C 27/06

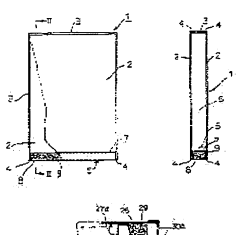
(21)Application number: 63-211341 (71)Applicant: SUKAI SHUTTER KK

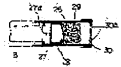
(22)Date of filing: 25.08.1988 (72)Inventor: OSAKA ZEN

(54) PRESSURE CONTROLLER FOR DOUBLE GLAZING PANELS

(57)Abstract

PURPOSE: To prevent sheet glass panels from being broken and prevent condensation in a space from being generated by fitting a ventilation drying means on the lower edge section of a pair of the sheet glass panels confronted with each other forming the space between the glass panels, and by setting a moisture-proof valve for opening or closing according to pressure difference between the space and an external section. CONSTITUTION: A pair of sheet glass panels 2, 2 are confronted with each other via spacers 3, 3, to compose double glazing panels 1 forming a space 6 in the internal section. After that, at the lower edge section of the sheet glass panels 2, 2, a ventilation drying box 5 having an internal side vent hole 7 and an external side vent hole 8 and filled up with drying agent 9 is fitted. and the space 6 is made to communicate with an external section. Besides, on its communicating section, a dust-roof filter 29 having a moisture-proof valve 27 opening or closing according to pressure difference between the space 6 and the external section is fitted. As a result, the space 6 is prevented from being under excessively high pressure or low pressure, and low humidity can be always kept.





LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office